```
Set
        Items
                Description
                AU=(THURSLAND A? OR THURSLAND, A?)
S1
           0
S2
      2537694
                GENERAT? OR CREAT? OR PRDUC?
                AGGREGAT? OR COLLECT? OR GATHER?
S3
      626705
S4
      4259055
                DATA OR INPUT OR OUTPUT OR INFO OR INFORMATION
S5
      646207
                FORMAT?
                TERMINAL? OR PORT OR NODE? ? OR PC OR COMPUTER
$6
      1997631
                TRACK? OR MONITOR? OR TRACE? ? OR TRACING
S7
      761248
S8
      282251
                CONFIGUR? OR CUSTOMI? OR PERSONALI?
S 9
      5462770
                GENERAT? OR CREAT? OR PRODUC?
        45742
S10
                S4 (5N) S5
S11
        7659
                S9(20N)S10
S12
         2663
                S11 AND S6
                S12 AND S8
S13
         136
       331071
                SCAN?
S14
                S12 AND S14
S15
          126
S16
          21
                (S13 OR S15) AND S3
                S16 AND IC=G06F?
S17
           15
? show file
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/May(Updated 040903)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200457
         (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

17/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

(c) 2001 Inombon Betwent: Till 165. 165

016434164 \*\*Image available\*\*
WPI Acc No: 2004-592081/200457
XRPX Acc No: N04-468267

Complex configurable system e.g. web server, useful information yielding method, involves producing machine-reported configuration report in common format used for automated and human order fulfillment, and reconciling report

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: CHEN P; HURST L A; LOVATO J G; PARMELEE A H; WINGARD D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040143507 A1 20040722 US 2003346247 A 20030116 200457 B

Priority Applications (No Type Date): US 2003346247 A 20030116 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

Patent No Kind Lan Pg Main IPC Filing Notes US 20040143507 A1 12 G06F-017/60

Abstract (Basic): US 20040143507 A1

NOVELTY - The method involves loading a machine reported configuration data set by identifying a machine-native format of the set. The set is translated into a common- format configuration data set (18) based on rules of an identified format. A machine-reported configuration report is produced in the format used for automated and human order fulfillment. The report is reconciled to account for complex configurable system components.

 ${\tt DETAILED}$   ${\tt DESCRIPTION}$  -  ${\tt INDEPENDENT}$  CLAIMS are also included for the following:

- (A) a **computer** -readable medium encoded with software for yielding common-format, comprehensive and useful **configuration** information regarding complex **configurable** systems
- (B) a machine reported product data (MRPD) system producing an accurate and comprehensive inventory of a complex **configurable** product.

USE - Used for yielding common-format, comprehensive, and useful configuration information regarding a complex configurable system e.g. web server, computer, telephone switch, Internet router, test equipment, and manufacturing control system, for use by system sales personnel, business partners, enterprise customers, post sales configuration technicians, and manufacturing, engineering, support, and service personnel.

ADVANTAGE - The method efficiently collects complex system configuration information and provides machine-reported configuration report to facilitate and support high dependency of original equipment manufacturers or business partners and third party vendors without adding significant cost, complexity, or failure rate to the configurable systems. The method also avoids intensive manual inventorying activities.

DESCRIPTION OF DRAWING(S) - DESCRIPTION OF DRAWING - The drawing shows the usefulness of a complex **configurable** system in conjunction with a customer need and order fulfillment.

Configurable products (11)

Common-format configuration data set (18) Overall order fulfillment process (30) Order management system (31) Customer relationship management system (35)

pp; 12 DwgNo 3/5

Title Terms: COMPLEX; CONFIGURATION ; SYSTEM; WEB; SERVE; USEFUL; INFORMATION; YIELD; METHOD; PRODUCE; MACHINE; CONFIGURATION; REPORT;

COMMON; FORMAT; AUTOMATIC; HUMAN; ORDER; REPORT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-009/00

File Segment: EPI

17/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

016271917 \*\*Image available\*\* WPI Acc No: 2004-429811/200440

XRAM Acc No: C04-160891 XRPX Acc No: N04-339714

Configuring servers and user computers for systematizing

deoxyribonucleic acid scientific evidence data to provide information to expert witness at courtroom testimony, comprises configuring servers to host databases

Patent Assignee: DATA UNLIMITED INT INC (DATA-N)

Inventor: KAN D; KAN F; KITCHAEV A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week B1 20040608 US 2000211283 US 6748399 Ρ 20000613 200440 B

US 2001852452 Α 20010510

Priority Applications (No Type Date): US 2000211283 P 20000613; US 2001852452 A 20010510

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6748399 9 G06F-007/00 Provisional application US 2000211283 В1

Abstract (Basic): US 6748399 B1

NOVELTY - Configuring servers and user computers for systematizing deoxyribonucleic acid (DNA) scientific evidence data to provide information of DNA to an expert witness at courtroom testimony, comprises configuring servers to host databases, collect and store the DNA scientific evidence data, and trace, audit, collect and examine repetitively the data.

DETAILED DESCRIPTION - Configuring servers and user computers for systematizing deoxyribonucleic acid (DNA) scientific evidence data to provide information of DNA to an expert witness at courtroom testimony, comprises configuring servers to host databases, including production and archival databases, collect and store the DNA scientific evidence data including collection, archiving, retrieving and presentation, where the scientists can testify analysis facts, theories, principle or method, and laboratory techniques used to obtain final results, joint by common informational schema allowing preserving integrity and proof of the DNA scientific evidence data, produce metadata and the DNA scientific evidence data contents, classify types of the DNA scientific evidence data, identify and authenticate computer users and scientists, query DNA scientific evidence data from the production database, replicate the production database to the archival database, communicate with computers requesting the DNA scientific evidence data,

retrieve the DNA scientific evidence data from the archival database to the production database, select the DNA data to archive, archive the DNA data in a format of integral secure databases, and trace, audit, collect and examine repetitively the data, where the scientists can re-open aged DNA data for further investigation or future court testimony; and allowing users on the user computers to select the DNA data to archive, activate archiving execution, query the DNA data, compile contents of the DNA data according to scientists' design, relate or cross-reference the DNA data, search, sort, report, and analyze the DNA data including using the classified types of the DNA data, output the DNA data or select and generate the printed output of text, number and images from the content of electronic case folder or the courtroom testimony, numerate the DNA data, retain intact the DNA data, and gain access to the aged DNA data online, where scientists can examine, discover, and prove the DNA scientific evidence data, an expert witness can individualize the DNA data.

An INDEPENDENT CLAIM is also included for a system for **configuring** servers and user computers for systematizing deoxyribonucleic acid (DNA) scientific evidence data to provide information of DNA to an expert witness at courtroom testimony.

USE - For **configuring** servers and user computers for systematizing deoxyribonucleic acid (DNA) scientific evidence data to provide information of DNA to an expert witness at courtroom testimony.

ADVANTAGE - The method documents the research methods in testing the principle and methodology. It establishes a standard for the quality assurance that validates the scientific work. It defines goals, objectives, rules and procedures involving testing and modeling. It evaluates and determines the performance and outcome of the research methods, the standard, goals, objectives, rules and procedures. It enables the scientific work to abide by regulation, enables the repeatability of the scientific work, and enables the design of the research methods, the standard, goals, objectives, rules and procedures to achieve the purposes of cost savings, risk management, safety, and quality.

DESCRIPTION OF DRAWING(S) - The figure is a flowchart illustrating how to create electronic case folder.

pp; 9 DwgNo 2/2

Title Terms: SERVE; USER; COMPUTER; DEOXYRIBONUCLEIC; ACID; SCIENCE;

EVIDENCE; DATA; INFORMATION; EXPERT; COMPRISE; SERVE; HOST

Derwent Class: B04; D16; T01

International Patent Class (Main): G06F-007/00

File Segment: CPI; EPI

## 17/5/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015985052

WPI Acc No: 2004-142902/200414

XRAM Acc No: C04-057505 XRPX Acc No: N04-113944

High throughput analysis of data sets described by sets of peaks characterized by position and area comprises purifying DNA or RNA and identifying peaks by determining their position and area that correspond to labeled amplified DNA

Patent Assignee: INST PASTEUR (INSP ); CNRS CENT NAT RECH SCI (CNRS ); UNIV CURIE PARIS VI P & M (UYPA-N)

Inventor: CAZENAVE P; COLLETTE A; PIED S B; SIX A

Number of Countries: 105 Number of Patents: 002

Patent Family:

Patent No Kind Applicat No Kind Date Week Date Α A2 20040108 WO 2003IB3339 20030701 200414 B WO 200403820 AU 2003247129 A1 20040119 AU 2003247129 Α 20030701 200447

Priority Applications (No Type Date): US 2002392373 P 20020701; US 2002392352 P 20020701

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200403820 A2 E 232 G06F-019/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003247129 A1

G06F-019/00 Based on patent WO 200403820

Abstract (Basic): WO 200403820 A2

NOVELTY - High throughput analysis of data sets generally described by sets of peaks characterized by a position and an area comprises:

- (1) purifying DNA or RNA fragments;
- (2) synthesizing cDNA from purified RNA on purified DNA or cDNA;
- (3) performing amplification of DNA by PCR or SDA methods;
- (4) performing a labeling step for detection; and
- (5) identifying peaks by determining their position and area that correspond to labeled amplified DNA.

DETAILED DESCRIPTION - The method for high throughput analysis of data sets generally described by sets of peaks characterized by a position and an area comprises:

- (1) starting with biological samples that contains DNA or RNA fragments, purifying DNA or RNA fragments;
  - (2) synthesizing cDNA from purified RNA on purified DNA or cDNA;
- (3) performing amplification of DNA by PCR or Strand Displacement Amplification (SDA) methods by using oligonucleotides specific for antigen specific receptor genes e.g. Immunoglobulin and T-cell receptor, variable (V), Junctional (J) and Constant (c) regions on amplified DNA;
- (4) performing a labeling step for detection e.g. by performing a runoff extension step with J or C specific oligonucleotide labeled with a fluorescent drug on each labeled amplified DNA, an electrophoretic separation is made on an automatic sequencer; and
- (5) for each eletrophoregram, identifying peaks by determining their position and area that correspond to labeled amplified DNA.

INDEPENDENT CLAIMS are also included for the following:

- (1) a computer program product;
- (2) a device;
- (3) a system;
- (4) a computer data signal embodied in a carrier wave;
- (5) a software package, where the software package is embodied by the ISEA peaks package; and
- (6) a method for extracting, gathering, manipulating and analyzing peak data from an automated sequencer.
- USE The high throughput method is useful for analyzing data sets generally described by sets of peaks characterized by a position and an area (claimed).

pp; 232 DwgNo 0/125

Title Terms: HIGH; THROUGHPUT; ANALYSE; DATA; SET; DESCRIBE; SET; PEAK;

CHARACTERISTIC; POSITION; AREA; COMPRISE; PURIFICATION; DNA; RNA; IDENTIFY; PEAK; DETERMINE; POSITION; AREA; CORRESPOND; LABEL; AMPLIFY; DNA Derwent Class: B04; D16; S03; S05; T01 International Patent Class (Main): G06F-019/00 File Segment: CPI; EPI 17/5/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015680909 \*\*Image available\*\* WPI Acc No: 2003-743098/200370 XRPX Acc No: N03-594990 Customized account information providing system for telecommunication business, automatically performs search of databases to generate account portfolios periodically according to schedule Patent Assignee: QWEST COMMUNICATIONS INT INC (QWES-N) Inventor: BRIGGS P L; KENYON J D; KUNZWEILER L M; SIMON J S Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Applicat No Kind Date Kind Date Week US 6604113 B1 20030805 US 2000549851 A 20000414 200370 B Priority Applications (No Type Date): US 2000549851 A 20000414 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6604113 B1 18 G06F-017/30 Abstract (Basic): US 6604113 B1 NOVELTY - A corporate database stores specific account information. A database stores access and access restrict information for the corporate database. A portfolio generator (26) searches the database automatically, identifies data objects using aggregation rules, and identifies selected data objects falling within opportunity rules to generate account portfolios periodically according to a schedule. An external interface (20) allows access and downloading of the stored portfolios over data networks. USE - For providing customized account information e.g. billing, identification, ordering information, current contracts with customer, information about provision of services e.g. trouble tickets, complaints, service visits to remote computing device e.g. personal computer such as laptop computer of remotely located parties e.g. account representatives, sales representatives, through data network e.g. Internet, public switch telephone network in telecommunications business providing telephone service. ADVANTAGE - Gathers and provides updated information to remotely located parties, automatically, simply and in custom made format . Custom information is automatically generated on periodic basis. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the customized account information providing system. interface (20) portfolio generator (26) event scheduler (28) local database (32) rules repository (34) pp; 18 DwgNo 2/10

TELECOMMUNICATION; BUSINESS; AUTOMATIC; PERFORMANCE; SEARCH; GENERATE;

Title Terms: CUSTOMISATION ; ACCOUNT; INFORMATION; SYSTEM;

ACCOUNT; PORTFOLIO; PERIOD; ACCORD; SCHEDULE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

17/5/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015423417 \*\*Image available\*\* WPI Acc No: 2003-485559/200346

XRPX Acc No: N03-386195

Computer program product for collection of usage data from network node, has computer readable medium with computer program logic, code for receiving data, and code for configuring computer program product

Patent Assignee: HEWLETT-PACKARD CO (HEWP ); YANG-HUFFMAN S (YANG-I)

Inventor: YANG-HUFFMANN S; YANG-HUFFMAN S

Number of Countries: 004 Number of Patents: 004

Patent Family:

Patent No Date Applicat No Kind Date Week Kind 20030611 GB 200227217 20021121 200346 GB 2382947 Α Α DE 10256988 A1 20030626 DE 1056988 Α 20021205 200350 US 20030110252 A1 20030612 US 200112713 Α 20011207 200355 JP 2003229854 A 20030815 JP 2002318308 Α 20021031 200362

Priority Applications (No Type Date): US 200112713 A 20011207 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2382947 A 32 H04L-012/26 DE 10256988 A1 H04L-012/24 US 20030110252 A1 G06F-015/173 JP 2003229854 A 16 H04L-012/24

Abstract (Basic): GB 2382947 A

NOVELTY - The **computer** program product has a **computer** readable medium with **computer** program logic recorded on the medium for the **collection** of usage data from the network **node**. The product comprises a code for receiving data from an administrative application, in which the data identifies at least one **node** of a network. There is also a code for **configuring** the **computer** program product to **collect** usage data from the identified network **node**.

DETAILED DESCRIPTION - The **computer** readable medium may also include code for processing the **collected** usage data, and code for storing the processed usage data. The code for storing may include storing the processed usage **data** in an open **format**. There may also be code for **generating** at least one agent which is operable to **collect** usage data from the identified network **node**. There may also be code for **configuring** the agent to **collect** usage data from the **node**. The agent may include at least one **collector**.

USE - For **collection** of usage data from at least one **node** of a network.

ADVANTAGE - The product enable **collection** of usage data from a **node** of a network, but does not need **configuring** to each particular device, saving time and resources.

DESCRIPTION OF DRAWING(S) – The figure shows a schematic block diagram illustrating a network which includes a network usage monitoring arrangement

Network (100) Data sources (110) Monitoring application (120) Interfaces (130) Administrative applications (150) Source agent (160)

pp; 32 DwgNo 1/7

Title Terms: COMPUTER; PROGRAM; PRODUCT; COLLECT; DATA; NETWORK; NODE; COMPUTER; READ; MEDIUM; COMPUTER; PROGRAM; LOGIC; CODE; RECEIVE;

DATA; CODE; COMPUTER; PROGRAM; PRODUCT

Derwent Class: T01; W01

International Patent Class (Main): G06F-015/173; H04L-012/26

International Patent Class (Additional): G06F-013/00; H04L-012/24;

H04Q-003/00 File Segment: EPI

### 17/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015378262 \*\*Image available\*\* WPI Acc No: 2003-439200/200341

XRAM Acc No: C03-116306 XRPX Acc No: N03-350412

Search for mass spectral proteomics data match in reference database comprises forming query using client module, sending input data to remote servers, and sending array of database matches back to client

Patent Assignee: KINETEK PHARM INC (KINE-N); MELHADO I (MELH-I)

Inventor: MELHADO I

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030037045 A1 20030220 US 2001292709 P 20010521 200341 B
US 2002142544 A 20020508

CA 2386862 A1 20021121 CA 2386862 A 20020517 200341

Priority Applications (No Type Date): US 2001292709 P 20010521; US 2002142544 A 20020508

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030037045 A1 9 G06F-007/00 Provisional application US 2001292709

CA 2386862 A1 E G06F-017/30

Abstract (Basic): US 20030037045 A1

NOVELTY - Searching for a mass spectral proteomics data match in a reference database, comprises forming a query comprising input data from an individual peptide using a client module; sending the input data from the client module over a local area network to multiple remote servers and performing a query against a central database; and sending an array of database matches back to the client.

DETAILED DESCRIPTION - Searching for a mass spectral proteomics data match in a reference database using a server high-speed identification algorithm, wherein a local area network is used as a virtual parallel processor distributing the search over multiple computers in a network, comprises:

- (1) forming a query comprising input data obtained from an individual peptide using a client module;
  - (2) connecting to multiple remote servers;
- (3) sending the input data from the client module over a local area network (LAN) to the multiple remote servers which normalize and filter

```
the input data, and performing a query against a central database; and (4) sending an array containing all the database matches back to the client.

USE - For searching for a mass spectral proteomics data match in a reference database.

ADVANTAGE - The method efficiently identifies, selects and characterizes polypeptides, based on the searching of large databases in which the search strategies are executed in parallel.

DESCRIPTION OF DRAWING(S) - The figure shows a representation of software components.
```

pp; 9 DwgNo 2/2

Title Terms: SEARCH; MASS; SPECTRAL; DATA; MATCH; REFERENCE; DATABASE; COMPRISE; FORMING; QUERY; CLIENT; MODULE; SEND; INPUT; DATA; REMOTE; SERVE; SEND; ARRAY; DATABASE; MATCH; BACK; CLIENT

Derwent Class: B04; T01

International Patent Class (Main): G06F-007/00 ; G06F-017/30
International Patent Class (Additional): G06F-013/38 ; H04L-012/16

File Segment: CPI; EPI

# 17/5/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014616549 \*\*Image available\*\* WPI Acc No: 2002-437253/200247

XRPX Acc No: N02-344218

Conversion of bar code into markup language document for health care, warehouses, involves scanning barcodes to generate barcode data and preparing the markup language document

Patent Assignee: SYMBOL TECHNOLOGIES INC (SYMB-N)

Inventor: SHAW E C

Number of Countries: 030 Number of Patents: 007

Patent Family:

Patent No Date Applicat No Week Kind Kind Date EP 1199671 A2 20020424 EP 2001122242 20010917 200247 Α AU 200172043 Α 20020411 AU 200172043 Α 20010913 200247 CN 1345006 Α 20020417 CN 2001141182 Α 20010928 200248 Α JP 2003067405 A 20030307 JP 2001337163 20010927 200327 US 2000677157 20030527 200337 US 6568596 В1 Α 20001002 US 20030197062 A1 20031023 US 2000677157 20001002 200370 Α US 2003429053 A 20030502 20001002 US 6772947 B2 20040810 US 2000677157 Α 200453 Α US 2003429053 20030502

Priority Applications (No Type Date): US 2000677157 A 20001002; US 2003429053 A 20030502

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1199671 A2 E 15 G06K-007/10

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 200172043 A G06K-007/10 CN 1345006 A G06K-007/10 JP 2003067405 A 36 G06F-017/30 US 6568596 B1 G06K-007/10

US 20030197062 A1 G06F-017/60 Cont of application US 2000677157

Cont of patent US 6568596
US 6772947 B2 G06K-007/10 Cont of application US 2000677157

Cont of patent US 6568596

Abstract (Basic): EP 1199671 A2

- NOVELTY The barcodes are scanned, generating barcode data (14), collected in XML- format for preparing the document.
- DETAILED DESCRIPTION INDEPENDENT CLAIMS are included for the following:
  - (1) Vehicle inventory tracking method;
  - (2) Barcode markup language document conversion system; and
  - (3) Vehicle inventory tracking system.

USE - For converting bar code into markup language document for logistics, manufacturing, health care, warehouses, education or any other business that uses barcode, such as hospital management, inventory management and information distribution in computer peripheral manufacturing company, and national rental car company, etc.

ADVANTAGE - Can easily publish on the internet or use by e-commerce applications, in real-time.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the barcode markup language document conversion system.

Barcode data (14)

pp; 15 DwgNo 3/5

Title Terms: CONVERT; BAR; CODE; LANGUAGE; DOCUMENT; HEALTH; CARE; WAREHOUSE; SCAN; GENERATE; DATA; PREPARATION; LANGUAGE; DOCUMENT

Derwent Class: S05; T01; T04; T05

International Patent Class (Main): G06F-017/30; G06F-017/60;

G06K-007/10

International Patent Class (Additional): G06F-003/08; G06F-009/445;

**G06F-017/28** ; G06K-007/00

File Segment: EPI

#### 17/5/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014344183 \*\*Image available\*\* WPI Acc No: 2002-164886/200222 Related WPI Acc No: 2001-050244

XRPX Acc No: N02-125825

Report generation method for sales data using a computer system to collect and collate point of sale data and present it over the Internet allowing remote users to request a specific report

Patent Assignee: B-50.COM LLC (BFIV-N)

Inventor: ENGLER J T; ENGLER L J; NEWMAN L M Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2321456 A1 20010401 CA 2321456 20000929 200222 B Α US 6633851 B1 20031014 US 99157467 Ρ 19991001 200368 US 2000676652 Α 20000929

US 20040049465 A1 20040311 US 99157467 P 19991001 200419 US 2000676652 20000929

Α US 2003439930 20030516 Α

Priority Applications (No Type Date): US 99157467 P 19991001; US 2000676652 A 20000929; US 2003439930 A 20030516

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 73 G06F-017/60 CA 2321456

US 6633851 B1 G06F-017/60 Provisional application US 99157467 G06F-017/60 Provisional application US 99157467 US 20040049465 A1

Abstract (Basic): CA 2321456 A1

NOVELTY - The point of sale information is **collected** via a local **computer** system (130) e.g. through the till and barcode **scanner**. The central **computer** system then **gathers** the data (140) and collates it into a custom report **format**. Authorized remote users specify the **data** required (150) and a custom report is **produced** based on this (160). This is translated into HTML and viewed using a standard browser (170) over the Internet.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a computer system and program using the report generation method to gather and display sales data.

 $\ensuremath{\mathsf{USE}}$  - For  $\ensuremath{\mathsf{collection}}$  and display for sales data from multiple outlets over the Internet.

ADVANTAGE - Using a web based system removes the need for custom software or hardware and associated personnel and purchase costs. Additional administration tasks can be performed by a single operator over the Internet at a locations anywhere in the world.

DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram of the data collection and report generation process.

pp; 73 DwgNo 3/30

Title Terms: REPORT; GENERATE; METHOD; SALE; DATA; COMPUTER; SYSTEM; COLLECT; COLLATE; POINT; SALE; DATA; PRESENT; ALLOW; REMOTE; USER; REOUEST; SPECIFIC; REPORT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-017/30; H04L-012/16

File Segment: EPI

17/5/9 (Item 9 from file: 350)
DIALOG(R)File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014333437 \*\*Image available\*\*
WPI Acc No: 2002-154140/200220

XRPX Acc No: N02-117233

Personalized event book generating method involves creating digital data from input gathered content about event and processing digital data to format personalized event book

Patent Assignee: WILLIAMS E H (WILL-I)

Inventor: WILLIAMS E H

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020001102 A1 20020103 US 2000215464 P 20000630 200220 B
US 2001895741 A 20010629

WO 200203236 A2 20020110 WO 2001US21056 A 20010629 200220 AU 200173146 A 20020114 AU 200173146 A 20010629 200237

Priority Applications (No Type Date): US 2000215464 P 20000630; US 2001895741 A 20010629

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020001102 Al 16 G06F-015/00 Provisional application US 2000215464

WO 200203236 A2 E G06F-017/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200173146 A G06F-017/00 Based on patent WO 200203236

Abstract (Basic): US 20020001102 A1

NOVELTY - Content including photographs regarding a **personalized** event such as wedding is **gathered** and input into a **computer** to **create** digital data. The digital **data** is processed to **format** a **personalized** event book which is printed by a printer.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Personalized magazine commemorating an event;
- (b) Recorded medium storing  $\ensuremath{\text{personalized}}$  event book creating program

USE - For creating **personalized** book on magazine describing **personalized** events such as wedding, birthday celebrations, anniversaries, baptisms, first communions, confirmations, bar and bat mitzvahs, family reunions, also describing childhood, child birth, school career etc.

ADVANTAGE - The use of digital processing and digital offset printing allows for a high-quality product. The digital offset printers provided high quality, high speed output at a reasonable price. Hence allows multiple copied of the book to be created and printed for distribution to event participants.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining  ${\tt personalized}$  event book creating process.

pp; 16 DwgNo 2/3

Title Terms: PERSON; EVENT; BOOK; GENERATE; METHOD; DIGITAL; DATA; INPUT; GATHER; CONTENT; EVENT; PROCESS; DIGITAL; DATA; FORMAT; PERSON; EVENT; BOOK

Derwent Class: T01

International Patent Class (Main): G06F-015/00; G06F-017/00

File Segment: EPI

## 17/5/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014317605 \*\*Image available\*\*
WPI Acc No: 2002-138307/200218

XRPX Acc No: N02-104141

Computer program for inventory management, includes program code for extracting data field from database program based on information received from user

Patent Assignee: CHU E (CHUE-I); CHU S (CHUS-I); LIN S (LINS-I)

Inventor: CHU E; CHU S; LIN S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6325283 B1 20011204 US 2000695230 A 20001025 200218 B

Priority Applications (No Type Date): US 2000695230 A 20001025

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6325283 B1 12 G06F-017/00

```
Abstract (Basic): US 6325283 B
        NOVELTY - The program code is used for extracting a data field from
    a database program based on information received from a user. A data
    set (105) is generated based on the selected data field and a
    format file (104) is generated based on user specifications to
    configure a scanning program. The data field is updated using a
    scanning file (107) received from a scanner (106).
        USE - For enabling a user to interact with a scanner and database
    program for inventory management.
        ADVANTAGE - Allows a user who is unskilled in database or
    procedural programming to access an existing database. Creates a format
    file for customizing a scanner program for use with a scanner and
    updates the existing database with data collected by the scanner
    running the data collection program.
        DESCRIPTION OF DRAWING(S) - The figure shows a system overview of
    NYT Bridge's primary connection to the programming and physical
    resources.
        Format file 104
        Data set 105
         Scanner 106
         Scanning file 107
        Dwg.1/5
Title Terms: COMPUTER; PROGRAM; INVENTORY; MANAGEMENT; PROGRAM; CODE;
  EXTRACT; DATA; FIELD; DATABASE; PROGRAM; BASED; INFORMATION; RECEIVE;
Derwent Class: T01
International Patent Class (Main): G06F-017/00
International Patent Class (Additional): G06K-015/00
File Segment: EPI
17/5/11
             (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
012807090
WPI Acc No: 1999-613320/199953
XRPX Acc No: N99-452201
 Monitoring of network traffic using traffic probes configured to a
  common data format.
Patent Assignee: 3COM CORP (THRE-N)
Inventor: BROWN R; IDDON R; PEARCE M A; TAMS J; MAXWELL D
Number of Countries: 002 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
GB 2337903
                  19991201
                            GB 9811416
              Α
                                            Α
                                                19980528
                                                          199953
GB 2337903
                  20000607
                            GB 9811416
              В
                                            Α
                                                19980528
                                                          200031
US 6279037
              В1
                  20010821
                            US 98131717
                                            Α
                                                19980810
                                                          200150
US 6327620
                  20011204
                            US 98131725
              В1
                                            Α
                                                19980810
                                                          200203
US 20030069952 A1 20030410 US 98131717
                                            Α
                                                 19980810 200327
                            US 2001823306
                                            Α
                                                20010402
Priority Applications (No Type Date): GB 9811416 A 19980528
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
           A 81 H04L-012/26
GB 2337903
GB 2337903
             В
                     H04L-012/26
US 6279037
             В1
                      G06F-015/173
US 6327620
             В1
                      G06F-016/163
US 20030069952 A1
                       G06F-015/173 Cont of application US 98131717
```

```
Abstract (Basic): GB 2337903 A
       NOVELTY - The method of monitoring network data traffic uses
   traffic probes (127, 137, 147) and configures the identified probes
   to generate (506) data sets as close to a common data
   possible. The collected traffic data includes application layer and
   network layer data whenever possible.
        DETAILED DESCRIPTION - A database (510) of collected network
   traffic data, including multiple parallel data sets, is created and
   maintained at different resolutions (508). Each individual resolution
   is stored in a separate FIFO (First In First Out) data structure.
       An INDEPENDENT CLAIM is included for a computer network with data
   probes for monitoring network data traffic.
       USE - For monitoring data traffic in a computer network.
       ADVANTAGE - The number of different data formats required in the
   monitoring is minimized by configuring the probes to common data
   formats. The FIFO data structure keeps only the most recent data
   records.
       DESCRIPTION OF DRAWING(S) - The drawing shows the processing of
   network conversion data for traffic monitoring.
       Traffic probes (127, 137, 147)
       Generate common data sets (506)
       Generate and maintain parallel data sets (508)
       Database of traffic data (510)
       pp; 81 DwgNo 5/10
Title Terms: MONITOR; NETWORK; TRAFFIC; TRAFFIC; PROBE; CONFIGURATION;
 COMMON; DATA; FORMAT
Derwent Class: T01; W01
International Patent Class (Main): G06F-015/173; G06F-016/163;
 H04L-012/26
International Patent Class (Additional): G06F-011/34; H04L-012/24;
 H04L-029/06; H04Q-003/00
File Segment: EPI
17/5/12
             (Item 12 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
011799929
            **Image available**
WPI Acc No: 1998-216839/199819
XRPX Acc No: N98-171461
 Written report generation for portable GridPad (RTM) PC - involves
 customising menus in one mode and collecting information in second
 mode which is entered via defined menus
Patent Assignee: DOCUMATION INC (DOCU-N)
Inventor: AGRAWAL J P; FELDON S E
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind
                            Applicat No
                                           Kind
Patent No
                    Date
                                                  Date
                                                           Week
US 5732221
                  19980324
                            US 92859222
                                                19920327
                                                          199819 B
             Α
                                            Α
                            US 95403551
                                            Α
                                                19950314
Priority Applications (No Type Date): US 92859222 A 19920327; US 95403551 A
 19950314
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
                   29 G06F-017/21
            Α
                                    Cont of application US 92859222
```

Abstract (Basic): US 5732221 A

The report generation method involves selecting a set-up and customisation mode. In the set-up mode menus are defined for information entry. This involves selecting a menu title identifying a menu, assigning a current menu number uniquely identifying the menu by the system and providing menu items including numerous programmable items changeable by the user and numerous fixed menu items.

The second mode is selected for **collecting** information. In the second mode, information is entered using the defined number of menus. The entered **information** is interpreted to **format** a written report based on the entered information. The written report is **generated** in response to the interpreting step.

ADVANTAGE - Provides complete, written reports from terse user pen based input.

Dwg.3/17

Title Terms: WRITING; REPORT; GENERATE; PORTABLE; RTM; CUSTOMISATION; MENU; ONE; MODE; COLLECT; INFORMATION; SECOND; MODE; ENTER; DEFINE;

Derwent Class: T01

International Patent Class (Main): G06F-017/21

File Segment: EPI

## 17/5/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010239651 \*\*Image available\*\*
WPI Acc No: 1995-140906/199519

Related WPI Acc No: 2000-226266; 2000-226267; 2000-239396

XRPX Acc No: N95-110810

Electronic structured image generator for describing complex colour raster images - generates structured image format including source data and image processing operations required for rendering

Patent Assignee: XEROX CORP (XERO ); FUJI XEROX CO LTD (XERF )

Inventor: BOLLMAN J E; CAMPANELLI M R; FUSS W A; NAGAO T; VENABLE D L;
YAMADA K; YAMADA T

Number of Countries: 008 Number of Patents: 010

Patent Family:

ent No	Kind	Date	App	olicat No	Kind	Date	Week	
647921	A2	19950412	EΡ	94307326	Α	19941006	199519	В
2131439	Α	19950409	CA	2131439	Α	19940902	199528	
7282284	Α	19951027	JΡ	94235297	Α	19940929	199601	
5485568	Α	19960116	US	93133422	Α	19931008	199609	
647921	A3	19960131					199621	
2131439	С	20010529	CA	2131439	Α	19940902	200134	
6326983	В1	20011204	US	93133422	Α	19931008	200203	
			US	95553232	Α	19951107		
647921	B1	20011219	EΡ	94307326	Α	19941006	200206	
			EΡ	99124093	Α	19941006		
			EΡ	99124094	Α	19941006		
			ΕP	99124095	Α	19941006		
69429488	E	20020131	DE	629488	Α	19941006	200216	
			EP	94307326	Α	19941006		
2169063	Т3	20020701	EΡ	94307326	Α	19941006	200253	
	cent No 647921 2131439 7282284 5485568 647921 2131439 6326983 647921 69429488 2169063	647921 A2 2131439 A 7282284 A 5485568 A 647921 A3 2131439 C 6326983 B1 647921 B1	647921 A2 19950412 2131439 A 19950409 7282284 A 19951027 5485568 A 19960116 647921 A3 19960131 2131439 C 20010529 6326983 B1 20011204 647921 B1 20011219	647921 A2 19950412 EP 2131439 A 19950409 CA 7282284 A 19951027 JP 5485568 A 19960116 US 647921 A3 19960131 2131439 C 20010529 CA 6326983 B1 20011204 US US 647921 B1 20011219 EP EP EP EP EP EP EP	647921 A2 19950412 EP 94307326 2131439 A 19950409 CA 2131439 7282284 A 19951027 JP 94235297 5485568 A 19960116 US 93133422 647921 A3 19960131 2131439 C 20010529 CA 2131439 6326983 B1 20011204 US 93133422 US 95553232 647921 B1 20011219 EP 94307326 EP 99124093 EP 99124094 EP 99124095 69429488 E 20020131 DE 629488 EP 94307326	647921 A2 19950412 EP 94307326 A 2131439 A 19950409 CA 2131439 A 7282284 A 19951027 JP 94235297 A 5485568 A 19960116 US 93133422 A 647921 A3 19960131 2131439 C 20010529 CA 2131439 A 6326983 B1 20011204 US 93133422 A US 95553232 A 647921 B1 20011219 EP 94307326 A EP 99124093 A EP 99124094 A EP 99124095 A 69429488 E 20020131 DE 629488 A EP 94307326 A	647921 A2 19950412 EP 94307326 A 19941006 2131439 A 19950409 CA 2131439 A 19940902 7282284 A 19951027 JP 94235297 A 19940929 5485568 A 19960116 US 93133422 A 19931008 647921 A3 19960131 2131439 C 20010529 CA 2131439 A 19940902 6326983 B1 20011204 US 93133422 A 19931008 US 95553232 A 19951107 647921 B1 20011219 EP 94307326 A 19941006 EP 99124093 A 19941006 69429488 E 20020131 DE 629488 A 19941006 69429488 E 20020131 DE 629488 A 19941006	647921 A2 19950412 EP 94307326 A 19941006 199519 2131439 A 19950409 CA 2131439 A 19940902 199528 7282284 A 19951027 JP 94235297 A 19940929 199601 5485568 A 19960116 US 93133422 A 19931008 199609 647921 A3 19960131 2131439 C 20010529 CA 2131439 A 19940902 200134 6326983 B1 20011204 US 93133422 A 19931008 200203 US 95553232 A 19951107 647921 B1 20011219 EP 94307326 A 19941006 EP 99124093 A 19941006 EP 99124094 A 19941006 69429488 E 20020131 DE 629488 A 19941006 69429488 E 20020131 DE 629488 A 19941006

Priority Applications (No Type Date): US 93133422 A 19931008; US 95553232 A 19951107

Cited Patents: No-SR.Pub; 2.Jnl.Ref; EP 528631; EP 576178 Patent Details:

```
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A2 E 30 G06T-011/00
EP 647921
   Designated States (Regional): DE ES FR GB IT
CA 2131439
                       G06F-015/66
           Α
JP 7282284
            Α
                    18 GO6T-011/60
US 5485568 A 28 G06F-003/14
CA 2131439 C E G06F-015/66
US 6326983 B1
                       G06F-003/14
                                     Cont of application US 93133422
                                     Cont of patent US 5485568
EP 647921
          B1 E G06T-011/00
                                     Related to application EP 99124093
                                     Related to application EP 99124094
                                     Related to application EP 99124095
                                     Related to patent EP 989519
                                     Related to patent EP 989522
                                     Related to patent EP 989523
   Designated States (Regional): DE ES FR GB IT
DE 69429488 E
                     G06T-011/00 Based on patent EP 647921
ES 2169063
                       G06T-011/00 Based on patent EP 647921
             ТЗ
Abstract (Basic): EP 647921 A
        The generator for describing a complex raster image generates
    at least one output structured image raster format capable of being
    displayed and printed, as a result of performing zero or more image
    processing operations on zero or more structured image objects. At
    least one structured image is constructed and displayed which comprises
    the zero structured image objects and a structured image definition
    that describes a structured image forming process to generate the
    structured image.
        The generation, construction and display is controlled and the
    structured image definition is modified. The output structured image is
    generated in response to the structured image definition generated by
    the structured image generator is controlled by the control unit so as
    to generate the output structured image.
        USE/ADVANTAGE - Image processor/generator for representing complex
   colour raster image as collection of objects in hierarchical and device independent format. Supports re-editing, customisation and
    enhancement, automatic image assembly and high performance imaging
    using appropriate user interface.
        Dwg.18/21
Title Terms: ELECTRONIC; STRUCTURE; IMAGE; GENERATOR; DESCRIBE; COMPLEX;
  COLOUR; RASTER; IMAGE; GENERATE; STRUCTURE; IMAGE; FORMAT; SOURCE; DATA;
  IMAGE; PROCESS; OPERATE; REQUIRE; RENDER
Derwent Class: T01; W02
International Patent Class (Main): G06F-003/14; G06F-015/66;
  G06T-011/00; G06T-011/60
International Patent Class (Additional): G06T-011/80
File Segment: EPI
1 17/5/14
              (Item 14 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
008792010
            **Image available**
WPI Acc No: 1991-296024/199141
XRPX Acc No: N96-339210
 Digital sensor information input appts for feeding data processing
  computer - has scan generator coupled to collectors which selects
 each of collectors for input of responsive sensor information on path
```

to computer

```
Patent Assignee: BM BRASIL LTD (IBMC ); INT BUSINESS MACHINES CORP (IBMC
Inventor: NUNES A C D
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
                            Applicat No
             Kind
                   Date
                                           Kind
                                                  Date
                                                           Week
                                        A
            A 19910910 BR 904680
BR 9004680
                                                19900919 199141 B
                 19960903 US 91761180
US 5553269
             Α
                                           Α
                                                19910917 199641
Priority Applications (No Type Date): BR 904680 A 19900919
Patent Details:
                        Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
                   21 G06F-001/12
US 5553269
            Α
Abstract (Basic): US 5553269 A
        The appts includes a number of collectors for receiving digital
    sensor information from the number of sources, respectively, in the
   respective formats of the sources and with timing based on the
   respective clocks of the sources. A scan generator is coupled to the
   number of \mbox{collectors} and has a clock which is different than and
   async to the clock(s) of the sources, for selecting each of the
   collectors .
        A converter is coupled to the clock of the scan generator and
   coupled to receive the sensor information from the number of
   collectors for receiving the sensor information from each of the
   collectors when selected by the scan generator and converting the
   format of the sensor information to a format compatible with the
   computer .
       USE/ADVANTAGE - For sensing, controlling and monitoring equipment
   e.g. for textile industry environment, pref for sensing and control
   loom strikes or any other linear motion of their equipment, work shift,
   working time, stoppage, installation or machine start up time. Fast,
   reliable, integrated, compatible and versatile as simple, easy to
   handle, economic and financially feasible and free from lack of space.
        (Dwg.1/11)
Title Terms: DIGITAL; SENSE; INFORMATION; INPUT; APPARATUS; FEED; DATA;
  PROCESS; COMPUTER; SCAN; GENERATOR; COUPLE; COLLECT; SELECT;
 COLLECT; INPUT; RESPOND; SENSE; INFORMATION; PATH; COMPUTER
Derwent Class: T01; T06
International Patent Class (Main): G06F-001/12
International Patent Class (Additional): G05B-013/02; G06F-003/05;
 G06F-013/42
File Segment: EPI
17/5/15
             (Item 15 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
008330297
WPI Acc No: 1990-217298/199029
Related WPI Acc No: 1991-036689; 1991-193125
XRPX Acc No: N90-168821
 Self-contained portable keyboardless computer - uses displayed help
 fields for each question or subject, sequential and consequential
 libraries and cross-referencing of entered responses
Patent Assignee: MICROSLATE INC (MICR-N)
Inventor: CLOUGH W A; DELASABIO S; OUELETTE D; SABLONNIERE S D L; DE LA
Number of Countries: 002 Number of Patents: 004
Patent Family:
```

Bode Akintola · 09-Sep-04 EIC 3600

Patent No	Kind	Date	App	olicat No	Kind	Date	Week	
CA 2002912	Α	19900514	CA	2002912	Α	19891114	199029	В
WO 9112578	Α	19910822					199136	N
US 5379057	Α	19950103	US	88271237	Α	19881114	199507	
			US	91731735	Α	19910716		
			US	92890311	Α	19920526		
			US	9398219	Α	19930728		
US 5675362	Α	19971007	US	88271237	Α	19881114	199746	
			US	91731375	A	19910716		
			US	92890311	Α	19920526		
			US	9398219	Α	19930728		
			US	94319464	Α	19941004		

Priority Applications (No Type Date): US 88271237 A 19881114; US 91731735 A 19910716; US 92890311 A 19920526; US 9398219 A 19930728; US 91731375 A 19910716; US 94319464 A 19941004

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC Cont of application US 88271237 US 5379057 Α 37 G09G-005/00 Cont of application US 91731735 Cont of application US 92890311 Cont of application US 88271237 29 G09G-005/00 US 5675362 Α Cont of application US 91731375 Cont of application US 92890311 Cont of application US 9398219 Cont of patent US 5379057

Abstract (Basic): CA 2002912 A

The computer includes a combined input/output device having a display, a touch sensitive screen superposed over the display, and a touch screen controller for controlling the screen. A memory having locations for storing data collection application and locations for storing data entered manually by touching the display screen. The application determines the content and format of displays appearing on the displays. A processing unit is connected to the memory for executing the application and processing the manually entered data in accordance with the application, and connected to an input/output device.

A battery pack powers the input/output device and the processing unit. A **computer** housing memory encloses the processing unit, input/output device, and the battery pack. This housing has a window for rendering the display visible and the touch screen manually accessible.

ADVANTAGE - Facilitates data entry, requires minimal instruction for use, requires reduced use of keyboard, and straight-forward to use for man in street. (65pp Dwg.No.1/1

Title Terms: SELF; CONTAIN; PORTABLE; COMPUTER; DISPLAY; HELP; FIELD; QUESTION; SUBJECT; SEQUENCE; CONSEQUENT; CROSS; REFERENCE; ENTER; RESPOND Derwent Class: P85; T01

International Patent Class (Main): G09G-005/00

International Patent Class (Additional): G06F-003/00; G06F-015/02;

G09G-005/12

File Segment: EPI; EngPI